UTKALMA	NI GOPABA	NDHU INSTITUTE OF EN Session: 2022-23	NGINEERING, ROURKELA	
Discipline: Metallurgical Engineering	Semester: 4 th	Name of the Teaching Faculty: Goutam Kumar Majhi		
Subject:	No. of	Semester from Date: 14. 02. 2023 to Date: 23.05.2022		
Material	days/per	No. of weaker 12		
Testing (TH-	week class	No. of weeks: 13		
04)	allotted:4			
Week	Class No.		Lecture Topics	
1	1	Chapter -2:	Introduction	
	2	Tensile Test :	Basic concepts about stress and strain	
	3		Tensile testing	
	4	1	stress-strain curve	
2	5		-do-	
	6		modulus of elasticity, proof stress	
	7		UTS & Fracture stress	
	8		ductility and toughness	
3	9		True stress and true strain curve.	
	10		yield point phenomenon	
	10		-do-	
	12	Chapter-1:	Hardness of a material	
4	13	Hardness Test	rebound hardness with	
			reference to shore's	
			Scleroscope	
	14		scratch hardness and explain	
			mho's scale	
	15		-do-	
	16		Brinel Hardness Test	
	17		-do-	
	18		Rockwell hardness test	
	19		-do-	
	20		Vickers hardness test	
6	21		-do-	
	22	Chapter-3: Impact Test	impact strength	
	23		Charpy impact test	
	24]	Izod impact test	
7	25]	transition temperature	
	26		ductility, brittle fracture	
	27		-do-	

	28		Tutorial Class
8	29	Chapter-4: Fatigue Test	stress cycles
	30		-do-
	31		S-N curve
	32		endurance limit
9	33		fatigue testing and fatigue
			testing machine
	34		-do-
	35		metallurgical factors that affect
			fatigue behaviour
	36		-do-
10	37	Chapter-5: Creep Test	creep and its importance
	38		engineering creep curve
	39		constant stress creep curve
	40		Andrade concept
11	41		equicohesive temperature
	42		factors that affect creep
	43		creep testing machine
	44		stress rupture test
12	45	Chapter- 6: Non –	scope and elementary idea
		destructive Testing	about different NDT
	46		-do-
	47		Visual testing
	48		Leakage test
13	49		Magnetic particle testing
	50		Dye penetration test
	51		Acoustic methods and
			ultrasonic testing
	52		Eddy current testing
14	53		X – ray diffraction
	54	Chapter- 7: Temperature	Analysis the basic principle of
		Measurement and	pyrometry
		Calibration	
	55		-do-
	56		types of pyrometer
15	57		types of thermocouple
	58		Revision Class-I
	59		Revision Class-II
	60		Important question discussion